

# ERGONOMICS

AN INTERNATIONAL JOURNAL DEVOTED TO THE  
SCIENTIFIC STUDY OF HUMAN FACTORS IN RELATION  
TO WORKING ENVIRONMENTS AND EQUIPMENT  
DESIGN

*The Official Publication of the*  
**ERGONOMICS SOCIETY**

**INTERNATIONAL ERGONOMICS ASSOCIATION**

**VOLUME 27**



**Taylor & Francis**  
*London and Philadelphia*

# Ergonomics

**Editors**

General	R. Goldsmith	Department of Physiology, Chelsea College, Manresa Road, London SW3 6LX.
Psychology	P. J. Barber	Department of Psychology, Birkbeck College, University of London, Malet Street, London WC1E 7HX.
Physiology	J. M. Patrick	Department of Physiology and Pharmacology, University Medical School, Clifton Boulevard, Nottingham NG7 2UH.
Applications	C. O'Brien	Department of Production Engineering, University of Nottingham NG7 2RD.
Book Reviews	H. C. W. Stockbridge	Room 430, SP(N), A.B.S., Old Admiralty Building, Spring Gardens, London SW1A 2BE.
News	Anne Ferguson	Flat 2, 181 Uxbridge Road, Hampton, Middlesex TW12 1BH.
<b>Editorial Board</b>		
Australia	Professor G. M. Budd	Commonwealth Institute of Health, Environmental Health Subsection, University of Sydney, New South Wales, 2006.
	Dr. T. J. Fischhof	School of Mechanical Engineering, New South Wales Institute of Technology, P.O. Box 123, Broadway, N.S.W. 2007.
Brazil	Professor R. J. A. Rozestraten	Associação Brasileiro de Ergonomia, Dept. de Psicologia, Universidade Federal de Uberlândia, 38400 Uberlândia, MG.
Canada	Professor T. M. Fraser	Director, Centre for Occupational Health and Safety, University of Waterloo, Waterloo, Ontario, N2L 3G1.
	Professor R. J. Shephard	Department of Preventive Medicine and Biostatistics, University of Toronto, Toronto, M5S 1A8.
Denmark	Professor P. O. Fanger	Laboratory of Heating and Air Conditioning, Technical University of Denmark, Building 402 A, DK 2800 Lyngby.
France	Professor B. Metz	Centre d'Etudes Bioclimatiques (CNRS), 21 rue Becquerel, 67087 Strasbourg.
Germany	Professor Dr.-Ing W. Rohmert	Institut für Arbeitswissenschaft der Technischen Hochschule Darmstadt, Petersenstrasse 30, D-6100 Darmstadt.
U.K.	Dr. I. Brown	MRC Applied Psychology Unit, 15 Chaucer Road, Cambridge CB2 2EF.
	Dr. J. Cotes	Respiration and Exercise Laboratory, University Department of Occupational Health and Hygiene, 24 Claremont Place, Newcastle upon Tyne NE2 4AA.
	Professor P. R. Davis	Department of Human Biology and Health, University of Surrey, Guildford, Surrey GU2 5XH.
	Dr. J. Spencer	Department of Applied Psychology, UWIST, Penylan, Cardiff CF3 7UX.
Japan	Dr. Masamitsu Oshima	Medical Information System Center, Landic Akasaka Building, 2-3-4 Akasaka, Minato-ku, Tokyo 107.
	Professor Kageyu Noro	Department of Human Factors Engineering, University of Occupational and Environmental Health, 1-1 Iseigaoka, Yahatanishi-ku, Kitakyushu 807.
	Dr. Yoji Suzuki	Laboratory of Human Physical Adaptation and Science, Graduate School of Nippon College of Physical Education, 7-1-1 Fukazawa, Setagaya-ku, Tokyo 158.
Netherlands	Dr. F. van Nes	Institute for Perception Research, P.O. Box 513, 5600 MB Eindhoven.
Norway	Dr. Tarald O. Kvålseth	Norwegian Institute of Technology, Trondheim. (Temporary address: Department of Mechanical Engineering, University of Minnesota, 125 Mechanical Engineering, 111 Church Street SE, Minneapolis, Minnesota 55455, U.S.A.)
Sweden	Professor Ulf Åberg	Royal Institute of Technology, S-100 44 Stockholm.
Switzerland	Dr. T. Ivergard	Scandinavian Airlines System, S-161 87, Bromma-Stockholm.
	Professor Dr. med. E. Grandjean	Institut für Hygiene und Arbeitsphysiologie, ETH-Zentrum, CH-8082 Zurich.
U.S.A.	Professor A. Lind	School of Medicine, Department of Physiology, Saint Louis University, 1402 South Boulevard, Saint Louis, Missouri 63104.
	Dr. K. B. Pandolf	Director, Military Ergonomics Division, U.S. Army Research Institute of Environmental Medicine, Natick, Massachusetts 01760.

## CONTENTS OF VOLUME 27

### NUMBER 1—JANUARY 1984

Page	
2	Mood and performance.
3	An appreciation: Laurence Murray Croton 1920–1983.
5	Noise: effect and aftereffect. By V. J. Gawron.
19	A laboratory study of the effects of moderate thermal stress on the performance of factory workers. By G. B. Meese, R. Kok, M. I. Lewis and D. P. Wyon.
45	Effects of spaced and repeated total sleep deprivation. By W. B. Webb and C. M. Levy.
59	Oxygen consumption of lumberjacks in logging with a power-saw. By K. Kukkonen-Harjula and R. Rauramaa.
67	Noise, sex and time of day effects in a mathematics task. By M. A. Baker, D. H. Holding and M. Loeb.
81	La signalisation des alarmes sur hélicoptère: étude comparative de l'entretien individuel et de l'entretien de groupe. Par B. Gangloff et J. P. Papin.
89	Interaction of temperature, illuminance and apparent time on sedentary work fatigue. By T. M. Nelson, T. H. Nilsson and M. Johnson.
103	Ergonomics news and information.
119	Books received.
120	Forthcoming papers.

### NUMBER 2—FEBRUARY 1984

123	Danger, men at work!
125	Water and electrolyte balance in workers exposed to a hot environment during their work shift. By A. Gertner, R. Israeli and Y. Cassuto.
135	Effects of work and motivation on the heart rates of chronic heat-exposed workers during their regular work shifts. By A. Gertner, R. Israeli and Y. Cassuto.
147	A behavioural approach to improving traffic behaviour of young children. By T. Rothengatter.
161	A task difficulty—G stress experiment. By D. W. Repperger, D. B. Rogers, J. W. Frazier and K. E. Hudson.
177	Submaximal alternatives to the Harvard pack index as guides to maximal oxygen uptake (physical fitness). By S. A. Robertshaw, J. W. Reed, I. L. Mortimore, J. E. Cotes, A. S. Afacan and J. B. Grogan.
187	Hong Kong female hand dimensions and machine guarding. By A. J. Courtney and M. K. Ng.
195	Effect of alcohol on a sentence—picture verification task. By L. Hartley and L. Coxon.
205	Drivers' immediate responses to traffic signs. By H. Summala and J. Hietamäki.
217	Ergonomics news and information.
231	Japanese Journal of Ergonomics. Abstracts of papers.
233	Book reviews.
236	Forthcoming papers.

Page	
	NUMBER 3—MARCH 1984
237	Backs and bytes.
239	An appreciation: Kenneth Frank Hywel Murrell 1908–1984.
243	Computer aided teaching. By R. J. Phillips, H. Burkhardt, J. Coupland, R. Fraser, D. Pimm and J. Ridgway.
259	A physiological study of the repetitive lifting capabilities of healthy young males. By S. J. Legg and C. M. Pateman.
273	Time pressure, training and decision effectiveness. By D. Zakay and S. Wooler.
285	Measurement of short term power output: Comparison between cycling and jumping. By C. T. M. Davies, J. Wemyss-Holden and K. Young.
297	Evidence refuting the theory of risk homoeostasis? A rejoinder to Frank P. McKenna. By G. J. S. Wilde.
305	Tests of lifting and handling capacity. Their repeatability and relationship to back symptoms. By A. B. Griffin, J. D. G. Troup and D. C. E. F. Lloyd.
321	Factors affecting the speed of acquisition and tabulated information from visual displays. By M. T. Swanston and C. E. Walley.
331	Oxygen consumption and heart rate in different modes of manual postal delivery. By J. Ilmarinen, V. Louhevaara and P. Oja.
341	Ergonomics news and information.
359	Book reviews.
362	Forthcoming papers.

## NUMBER 4—APRIL 1984

364	Ergonomics in review.
365	Performance and sensory aspects of work in cold environments: a review. By A. Enander.
379	The effect of backrest inclination, lumbar support and thoracic support on the intra-abdominal pressure while lifting. By H. Boudrif and B. T. Davies.
389	Effect of sleep deprivation on self-selected workload. By S. J. Legg and D. R. Haslam.
397	The division of attention between a primary tracking task and secondary tasks of pointing with a stylus or speaking in a simulated ship's-gunsfire-control task. By J. Martin, J. Long and D. Broome.
409	The influence of paint characteristics on the workload produced by painting ceilings. By M. Nordin, R. Örtengren, L. Envall and G. B. J. Andersson.
425	The physiological cost of three different methods of lifting in sagittal and lateral planes. By S. Kumar.
435	Effects of an endurance and strength training programme on lifting capability of males. By S. S. Asfour, M. M. Ayoub and A. Mital.
443	Ergonomics news and information.
457	Zeitschrift für Arbeitswissenschaft. Abstracts of papers.
460	Japanese Journal of Ergonomics. Abstracts of papers.
461	Forthcoming papers.

Page	
	<b>NUMBER 5—MAY 1984</b>
	<b>Special issue: Women at Work</b>
463	Women at work—Preface
469	Women at work: introduction.
469	Women are not from Lilliput or Bedlam. By J. Redgrove.
475	Women at work—ergonomic considerations. By J. S. Ward.
481	The relationship between size, strength and task demands. By E. J. Celentano, J. W. Nottrott and P. L. Saunders.
489	Occupational health of women at work: some human-factors considerations. By C. J. Mackay and C. M. Bishop.
499	Occupational well-being: sex differences at work. By T. Cox, M. Thirlaway and S. Cox.
511	Pressures on factory women: between the devil and the deep blue sea. By S. Shimmin.
519	Women and work stress: evidence from the 1946 birth cohort. By N. Cherry.
527	Coping styles and vulnerability of women at work in residential settings. By P. B. Defares, M. Brandjes, C. H. Th. Nass and J. D. van der Ploeg.
547	Management courses and women. By S. Rothwell.
557	Secretaries at work. By R. Silverstone and R. Towler.
565	Choice, status and intergroup conflict in the work of trained nursing groups. By S. M. Skevington.
577	Problems encountered by the single working mother. By J. Beck.
585	Women's employment and unemployment. By F. Butler and C. Roberts.
597	Women at work: summary and overview. By S. Cox, T. Cox and J. Steventon.
607	Ergonomics news and information.
623	Book reviews.
	<b>NUMBER 6—JUNE 1984</b>
628	This month.
629	Long periods of work and disturbed sleep. By A. N. Nicholson.
631	The design and function of military footwear: a review following experiences in the South Atlantic. By E. H. N. Oakley.
639	A personal view. The scientific administration of science or Is the administration of ergonomics scientific? By H. C. W. Stockbridge.
641	Fuzzy modelling of stresses in manual lifting tasks. By W. Karwowski and M. M. Ayoub.
651	A method for measuring arm movements in man under ambulatory conditions. By J. W. Renfrew, A. M. Moore, C. Grady, E. A. Robertson-Tchabo, N. R. Cutler, S. I. Rapoport, T. R. Colburn and B. M. Smith.
663	Software ergonomics: effects of computer application design parameters on operator task performance and health. By J. A. Turner and R. A. Karasek, Jr.
691	Effect of pedal rate, brake load and power on metabolic responses to bicycle ergometer work. By P. T. Croisant and R. A. Boileau.

Page	
701	Technical Note. The interaction of driving speed, steering difficulty and lateral tolerance: some comments. By T. O. Kvålsøth.
705	Zeitschrift für Arbeitswissenschaft. Abstracts of papers.
708	Japanese Journal of Ergonomics. Abstracts of papers.
709	Ergonomics news and information.
725	Forthcoming papers.

## NUMBER 7—JULY 1984

**Special issue: Quality Control in Japan**

727	Editorial. Ergonomics for quality control—present situation in Japan. By K. Noro.
733	Analysis of visual and tactile search in industrial inspection. By K. Noro.
745	Signal detection in a noisy background figure through a limited visual field. By S. Saito, Y. Murase and S. Tsukahara.
755	An experimental study of signal vigilance errors in train driving. By S. Haga.
767	Errors of visual judgement in precision measurements. By K. Tanaka and H. Yano.
781	Time characteristics of inspectors. By T. Kurabayashi.
789	Affects on visual search performance of individual differences in fixation time and number of fixations. By H. Togami.
801	Evaluation of fittings of plastic parts. By T. Kamoshita and H. Yano.
813	Ergonomics news and information.
830	Forthcoming papers.

## NUMBER 8—AUGUST 1984

831	Fifteen years and after.
833	Academic progress in human factors during the N.A.T.O. programme, 1967–1983. By W. T. Singleton.
847	Metabolic costs of load carriage with different container sizes. By S. J. Morrissey and Y. H. Liou.
855	Effects of loud noise and signal probability on visual vigilance. By C. Miles, T. C. Auburn and D. M. Jones.
863	Actual versus estimated night-time pedestrian visibility. By D. Shinar.
873	Trunk posture and load on the trapezius muscle whilst sitting at sloping desks. By T. Bendix and M. Hagberg.
883	Relation between intra-abdominal pressure and lumbar moments when lifting weights in the erect posture. By Ph. Mairiaux, P. R. Davis, D. A. Stubbs and D. Baty.
895	The energy cost and heart-rate response of trained and untrained subjects walking and running in shoes and boots. By B. H. Jones, M. M. Toner, W. L. Daniels and J. J. Knapik.
903	Ergonomics news and information.
917	Book reviews.
922	Japanese Journal of Ergonomics. Abstracts of papers.
923	Forthcoming papers.

CONTENTS OF VOLUME 27

Page	
	NUMBER 9—SEPTEMBER 1984
925	The harvests are safely in.
927	A comparative simulation study of annunciator systems. By H. Kragt.
947	The measurement of effort. By E. A. Fleishman, D. L. Gebhardt and J. C. Hogan.
955	Comparison of swimming with running as training stimuli. By S. M. Beaudet.
959	Evaluation of responses to broad-band whole-body vibration. By A. Meister, D. Bräuer, N. N. Kurerov, A.-M. Metz, R. Mucke, R. Rothe, H. Seidel, I. A. Starozuk and G. A. Suvorov.
981	Determination of stereotypes for lever control of object motions using computer generated graphics. By M. S. Kaminaka and E. A. Egli.
997	Ergonomics news and information.
1015	Book reviews.
1018	Forthcoming papers.
	NUMBER 10—OCTOBER 1984
1019	Village ergonomics.
1021	The Ergonomics Society: The Society's Lecture 1983. Application of ergonomics to industrially developing countries. By R. N. Sen.
1033	On the measurement of pilot perceptual workload: a comparison of assessment techniques addressing sensitivity and intrusion issues. By J. G. Casali and W. W. Wierwille.
1051	Optimizing the design of menu pages for information retrieval. By E. Lee, T. Whalen, S. McEwen and S. Latrémuille.
1071	Visual accommodation changes in VDU-operators related to environmental lighting and screen quality. By H. Shahnavaz and L. Hedman.
1083	Effect of laterality on the contractile properties of human leg and hand muscles. By C. T. M. Davies, M. J. N. McDonagh, M. Tanaka and M. J. White.
	Our contemporaries:
1091	Zeitschrift für Arbeitswissenschaft. Abstracts of papers.
1095	Japanese Journal of Ergonomics. Abstracts of papers.
1097	Ergonomics news and information.
1111	Books received.
1112	Forthcoming papers.
	NUMBER 11—NOVEMBER 1984
1113	Onwards and upwards.
1115	Maximum weights of lift acceptable to male and female industrial workers for extended work shifts. By A. Mital.
1127	Comprehensive maximum acceptable weight of lift database for regular 8-hour work shifts. By A. Mital.
1139	A conceptualization of driving behaviour as threat avoidance. By R. Fuller.
1157	Assessment of back load in assemblyline work using electromyography. By G. B. J. Andersson and R. Örtengren.

Page	
1169	Hand anthropometry of Hong Kong Chinese females compared to other ethnic groups. By A. J. Courtney.
1181	Transient myopia after visual work. By W. Jaschinski-Kruza.
1191	Ergonomics news and information.
1205	Forthcoming papers.

## NUMBER 12—DECEMBER 1984

1208	Something old and something new?
1209	The effects of decreasing the radius of curvature of convex external rear view mirrors upon drivers' judgements of vehicles approaching in the rearward visual field. By J. A. Fisher and I. A. R. Galer.
1225	Investigation into the mass distribution properties of the human body and its segments. By I. Kaleps, C. E. Clauser, J. W. Young, R. F. Chandler, G. F. Zehner and J. T. McConville.
1239	Effects of heat on visual acuity. By J. Hohnsbein, C. Piekarski, B. Kampmann and Th. Noack.
1247	Reach requirements and job attitudes at laser-scanner checkout systems. By J. R. Wilson and S. M. Grey.
1267	Aerobic capacity of severely disabled Indians. By A. Goswami, A. K. Ghosh, S. Ganguli and A. K. Banerjee.
1271	A roadside simulation of road crossing for children. By D. N. Lee, D. S. Young and C. M. McLaughlin.
1283	Ratings of acceptable load and maximal isometric lifting strengths: the effects of repetition. By T. K. Foreman, C. E. Baxter and J. D. G. Troup.
1289	Ergonomics news and information.
1303	Book reviews.
1305	Forthcoming papers.
1307	Our contemporaries: Japanese Journal of Ergonomics. Abstracts of papers.
1309	Le Travail Humain. Contents.
1311	Index of authors.
1317	Index of book reviews.